

MANUFACTURERS OF  
**STANDARD RIVETS**  
—AND NEW AND IMPROVED—  
**RIVETING MACHINES.**

Figures 1 and 2 show rivets before driving. Figure 3 shows the inward clinch; Figure 4, the outward clinch. Either style of clinch is easily obtained by changing the anvils in the riveting machines.



Fig. 3.



Fig. 1.



Fig. 2.



Fig. 4.

ADVANTAGES

OF THE

*Patent Standard Rivet.*

Made of the finest quality of steel. Leaves a perfectly smooth surface on the under side when riveted. Cuts out no stock in driving. Adapts itself to stock varying in thickness. Drives through the thickest stock. It is strong enough for all purposes. It is the cheapest.

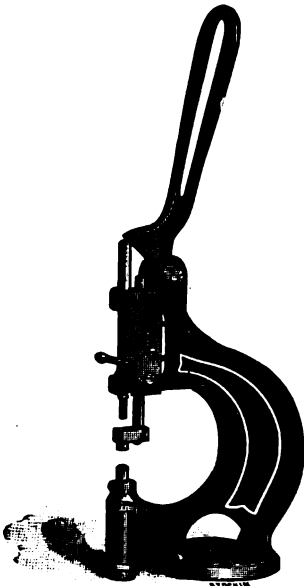


Fig. 5. HAND RIVETER.

This machine is designed especially for repairing, though not necessarily confined to that class of work.

Harness Makers, Teamsters, Farmers and others who have occasion to mend a broken harness or strap, will find it very handy.

It is fitted to drive rivets whose heads are 4-16 of an inch in diameter, with any length of prong up to 8-16 of an inch. Sold outright.

*Price, \$5.00. Weight, 8 lbs.*

*Stud Machines, with Gauges, \$6.00.*



Fig. 6. FOOT POWER MACHINE.

This machine will rivet all kinds of work. It is self-feeding and has only a six inch movement to the foot treadle.

*Price, \$60.00. Weight, 160 lbs.*

We also make a Self-Feeding Power Machine, with a stop mechanism which prevents a second rivet being driven until the first is out of the way.

*Price, \$70.00. Weight, 175 lbs.*

Diameter of driving pulley, 9 inches. Speed, 150 to 175 revolutions per minute.

FOR EXPORT BY

**THE SEEGER & GUERNSEY CO., NEW YORK.**